

**DEPARTMENT OF THE AIR FORCE
HQ AIR INTELLIGENCE AGENCY**



**AIR INTELLIGENCE AGENCY MISSION
DIRECTIVE 1547**

31 MARCH 1998

Intelligence

690TH COMPUTER SYSTEMS SQUADRON

NOTICE: This publication is available digitally on the AFDPO WWW site at: <http://afpubs.hq.af.mil>.

OPR: HQ AIA/XRMO
(MSgt Lisa M. Dillard)

Certified by: HQ AIA/XRM
(Lt Col Annie M McLeod)

Pages: 1

Distribution: F; X:

AUL/LSE (1)

690 CSS/ADW (2)

HQ AIA/XRMO (10)

HQ USAF/ XPMO/XOIXX (1 each)

HQ 690 IOG/CC (1); 690 CSS/CC (1)

HQ AIA/DO (1)

1. Mission. The 690th Computer Systems Squadron (690 CSS):

1.1. Provides customer-focused implementation of command, control, communications, computer and intelligence (C4I) systems for the Air Force intelligence community and other service agencies.

1.2. Furnishes timely C4I products and information services.

2. Command. The 690 CSS, located at Kelly Air Force Base, Texas, is a subordinate of the 690th Information Operations Group, HQ Air Intelligence Agency (AIA), Directorate of Operations. AIA is a field operating agency (FOA), subordinate to the Director of Intelligence, Surveillance and Reconnaissance, HQ United States Air Force.

3. Responsibilities. The various information operations capabilities of the 690 CSS are provided to a full range of Air Force, AIA and air component activities as well as other service, joint and national organizations. The squadron:

3.1. Provides C4I software systems life-cycle support for Air Force, other agencies and the Department of Defense (DoD).

3.2. Designs, develops, operates and maintains HQ AIA world wide web technology systems.

3.3. Performs project management, configuration management and system integration management of hardware and software systems for the Kelly Security Hill complex.

3.4. Manages AIA publications and dissemination.

- 3.5. Designs, engineers, evaluates and tests C4I systems for AIA.
- 3.6. Prototypes and demonstrates new technologies in a simulated operational environment for AIA.
- 3.7. Provides operational test and evaluation for systems throughout AIA.

MORGAN M. BECK
Director of Plans and Requirements